

## A FEW DIAPEPSIN CURE A GASSY, UPSET STOMACH IN FIVE MINUTES.

If you could eat a few of these now all Indigestion, Sourness, Heartburn and Dyspepsia would vanish.



Sour, gassy, upset stomach, indigestion, heartburn, dyspepsia; when the food you eat ferments into gases and stubborn lumps; your head aches and you feel sick and miserable, that's when you realize the magic in Pape's Diapepsin. It makes such misery vanish in five minutes.

If your stomach is in a continuous revolt—if you can't get it regulated, please, for your sake, try Diapepsin. It's so needless to have a bad stomach—make your next meal a favorite food meal, then take a little Diapepsin. There will not be any distress—eat without fear. It's because Pape's Diapepsin "really does" regulate weak, out-of-order stomachs that gives it its millions of sales annually. Get a large fifty-cent case of Pape's Diapepsin from any drug store. It is the quickest, surest stomach relief and cure known. It acts almost like magic—it is a scientific, harmless and pleasant preparation which truly belongs in every home.

### CHILDREN PLAY WITH DYNAMITE

Farm Land Near Roswell Sells For \$550 an Acre.

Roswell, N. M., Feb. 1.—Half a dozen children playing with several sticks of triple force dynamite were discovered by policeman J. J. Brown before they had met with disaster. This is the second time within a week that a few weeks that Roswell children have been found playing with explosives.

A special meeting of the Roswell Fruit Growers' association will be held February 10 to wind up last year's activities and to discuss the year's work.

Rev. J. W. Finkbeiner, district missionary and organizer for the Lutheran church, is in the city to take charge of the proposed organization of the Lutherans in Roswell, and later build a church. There are 40 members of this church in Roswell.

That the road across the Mesquero lands will be built under the direct supervision of the board of county commissioners is probable because of the high price asked by the only contractor who bid for the job.

While the bid was not made public, it is understood that the price was above the highest dream of the commissioners, even when the first question of building the road came up.

While this bid was made effect in delaying the building of the road, the commissioners declare their intention of going at it themselves and making a job that the county will be proud of.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

SARAGOSA HAS ORGANIZED A LIVE COMMERCIAL CLUB

Pecos, Tex., Feb. 1.—The Commercial club of Saragosa, the new town located on the Pecos Valley Southern railway, has been organized and has elected Charles Saltschew, of the Saragosa Banking company, as secretary.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

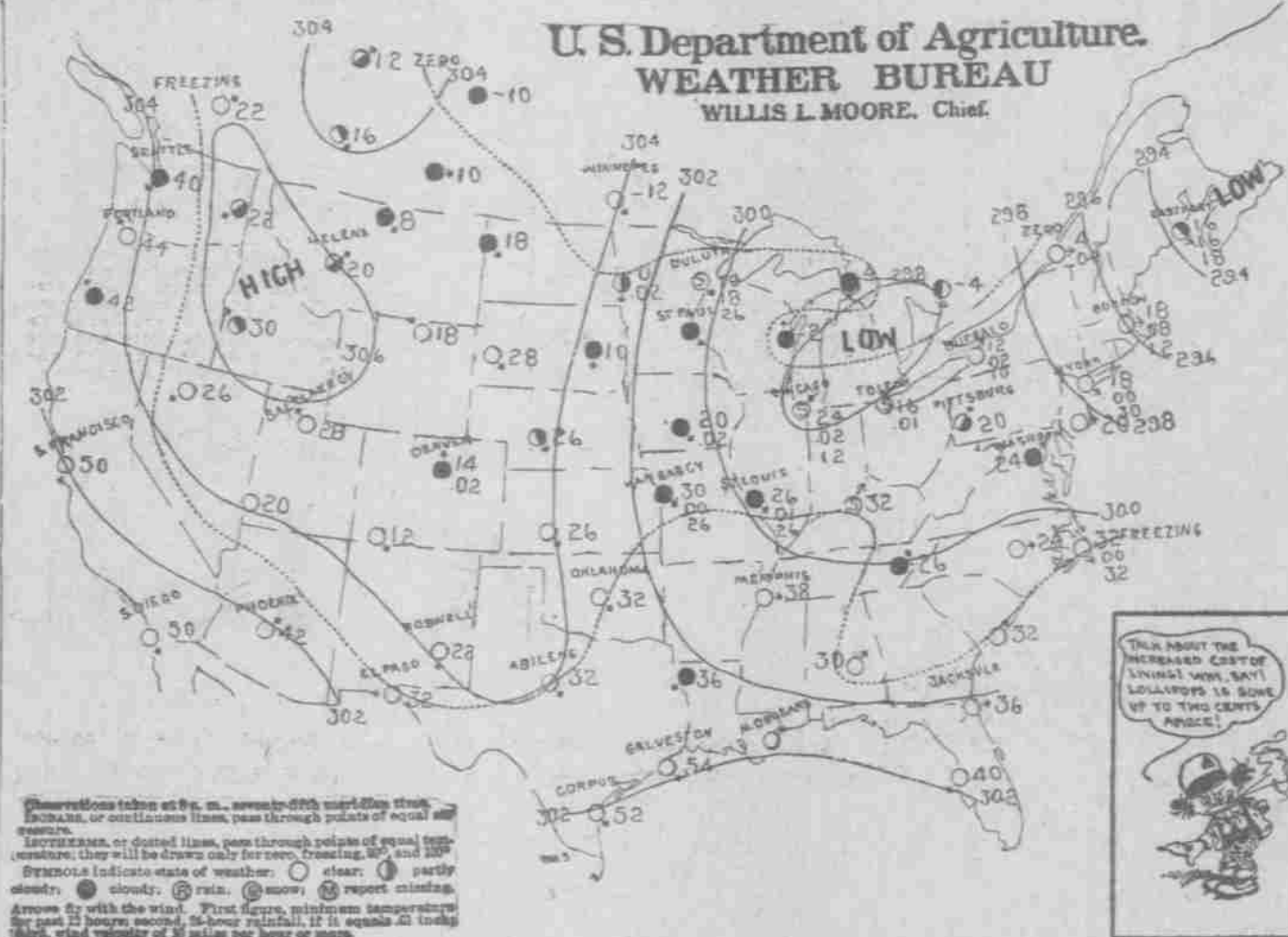
Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.

Remember when considering the installation of an irrigation pumping plant that efficiency and durability is what counts. Gould's Centrifugal Pumps and White Gasoline Engines stand for low fuel cost, low maintenance and absolute reliability. Full information gladly furnished by H. A. Carpenter & Brother, El Paso, Texas.



### FARMING BIG WINEVARD'S PLANNED IN VALLEY

One Hundred Acres to Be Put Into Grape Culture Near Pecos.

Pecos, Tex., Feb. 1.—It is announced by L. G. Sims, of Temple, Tex., secretary of the Torrey Valley Grape and Alfalfa Co., that a deal has been closed by the company to plant 100 acres of valley land exclusively in malaga and muscat grapes.

These 100 acres are situated on the Pecos river, about 10 miles from Pecos. The vines will be the largest in Texas. Two solid carloads of vines have been purchased from Fresno, Calif. Delivery is called for later than Feb. 28.

Beet Sugar Plant Planned. Arrangements have been made by the Pecos Commercial club to have L. B. Wilhelm, of Boulder, Colo., sugar expert, visit the lower Pecos valley to take up the matter of the locating of a sugar beet factory in this city. Mr. Wilhelm represents the American Sugar Refining and Manufacturing Co. of Salt Lake City and Denver, which recently closed a deal with the citizens of Pecos, N. M., to locate there a \$500,000 beet sugar factory.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

Mr. Wilhelm's plan is to have farmers grow trial patches of beets under all possible conditions, and on every sort of soil. Then the product is gathered and sent to a beet sugar factory where it is tested and analyzed. A record is kept of each test, soil surveys made, and preliminary work handled by an expert. If conditions are right and acreage secured, transportation facilities and other things being considered, a plant is put in.

### FARMING COTTON SEASON AT CARLSBAD CLOSING

Good Crop Has Been Raised and All Is Not Yet Gathered.

Carlsbad, N. M., Feb. 1.—The beginning of the end of the cotton crop has just now commenced. The long dry seasons of this section offer special inducements to the growers of this staple and each season finds an increased acreage of cotton planted in this part of the valley. The sale of the seed practically pays for the trouble of picking and ginning and the sale of the fiber is entered on their books as almost clear profit. The gin at Carlsbad has ginned almost 1000 bales to date, and there are many thousands of pounds yet in the fields, a portion of which has not been picked. It is the opinion of the manager, Harry F. Christie, that there will be about 100 more bales to gin.

The gin at Malaga reports a good run this season. The cotton has been all shipped to the market at Houston as fast as ginned and has brought good prices, yielding a fair margin to the grower, notwithstanding the market has been exceptionally low this past season.

W. W. Slocum has traded his fruit and alfalfa farm in this district, four miles south of town, to W. E. Thompson, of the same district. The consideration was \$3000. He acquires title to a well improved farm consisting of 160 acres, more than half of which is bearing apple trees. He, with his family, expect to leave for their new home about the first of next month.

Twenty-two carloads of alfalfa hay were shipped from Carlsbad during the past 10 days. It was sold through the instrumentality of Scott Eiter, secretary of the Pecos Water Users' association. It was consigned to northern markets.

The Pecos Water Users' association has elected its officers and directors for the coming year. W. B. Whitcomb was chosen president; F. P. Dopp, vice president, and Scott Eiter was elected secretary and treasurer.

The new order issued by the secretary of the interior for a graduated system of payments and the reduction of the maintenance charge reduced materially the farmers are afforded an opportunity for success in their crops of alfalfa, cotton, feed stuffs and fruits.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

The Artesia Melon Growers' association held its annual meeting at the hotel in Artesia some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

### FARMING REPORTS RECEIVED FROM SUGAR BEETS

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

Artesia, N. M., Feb. 1.—Guy R. Brainerd has received reports from sugar beets he sent to the experimental station at Mesilla Park some time ago. Those raised in Artesia went 16 percent sugar, those from the Colorado 14.2 percent and those from Dutch 13.5 percent sugar. The best results were obtained with the least irrigation.

### "Just Say" HORLICK'S